

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000617120006-8"

GRUTTETAN, G. A.

Dissertation defended at the Institute of Physiology ireni I. P. Pavlov for the Academic degree of Cardidate of Biological Sciences:

"Gas-Energy Exchange, Blood Circulation, and Fulmonary Respiration in Meg Chtogenesis."

Vestnik Akad Mauk, No. 4, 1963, pp. 119-145

SITKOWSKI, Wactaw, Jr.; JUSTINA, Hieczyslaw; MICHALOWSKI, Jacek; JASSINSKA, Maria; WARDA, Barbara; GHULDMAH, Jerzy; NOWICKI, Jan; MARCHUFFELL-SZOFGE, Leon

Experience with heart surgery with the use of extracorporeal circulation. Polski przegl. chir. 33 no. 7/9:1044-1047 161.

1. Z Oddzialu Chirurgicznego Instytutu Gruzlicy w Warszawie Kierownik: prof. dr L. Manteuffel-Szoege (HEART MECHANICAL)

MANTEUFFEL-SZOEGE, Leon; HOWICKI, Jan; MICHALOWSKI, Jacek; GRUNDMAN, Jerzy;
TURSKI, Czeslaw; PACOCHA, Wieslaw; SITKOWSKI, Waclaw; SZAGINSKI,
Walerian

Observations on hemodynamics in moderate and deep hypothermia.
Polski przegl. chir. 33 no.11:1273-1283 '61.

1. Z Oddzialu Chirurgicznego Instytutu Gruzlicy w Warzawie Kierownik:
prof. dr L.Manteuffel.
(BLOOD PRESSURE) (HYPOTHERMIA INDUCED)

SZURIG-WERNER, B.; PACOCHA, W.; GRUNDMAN, J.

Surgical therapy of constrictive pericarditis. Kardiol. pol. 6
no.1:15-18 '63.

1. Z Oddzialu Chirurgicznego Instytutu Gruzlicy Kierownik:
prof. dr L. Manteuffel.
(PERICARDITIS, CONSTRICTIVE) (HEART SURGERY)

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000617120006-8"

GRUNDMAN, Jerzy

Spontaneous dilatation of the external jugular vein. Pol. przegl. chir. 35 no.5:511-513 '63.

1. Z Oddsialu Chirurgicsnego Instytutu Gruzlicy Kierownik: prof. dr L. Manteuffel.

(JUGULAR VEIN) (VASCULAR DISEASES)

OSSOWSKA, Krystyna; JEZIERSKI, Kazimierz; PAWLICKA, Stefania; GRUNDMAN, Jerzy

Results of the treatment of cardial achalasia with Heller's operation. Pol. przegl. chir. 35 no.10/11:1166-1167 '63.

1. Z Oddzialu Chirurgicznego Instytutu Gruzlicy Kierownik: prof. dr L. Manteuffel i z Zakladu Radiologii Instytutu Gruzlicy Kierownik: prof. dr K. Ossowska. (CARDIOSPASM) (SURGERY, OPERATIVE)

Intruthoracic goster and its treatment. Fol. tyg. lek. 19 nn.33:1278-1279 17 S '64.

1. 2 Oddzielu Chirurgicznego Instytutu Gruzlicy (kierownike prof. dr med. Leon Manteuffel).

MANTEUFEL-SZOEGE, Leon; MICHALOWSKI, Jacok; GRUNDMAK, Jerzy; PACOCHA, Wieslaw

On the possibility of continuing blood circulation after heart arrest. Pol. tyg. lek. 20 no.28:1035-1039 12 J1 165.

1. Z Kliniki Chirurgicznej Instytutu Gruzlicy (Kierownik: prof. dr. L. Manteuffel-Szcege).

```
IENTELD, J.; SLADKOVA, O.; GRUNDMAN, M.

On the mechanism of the inhibition of inflammatory swelling by caffeine with special reference to serotonin. Cesk.fysiol. 9 no.3:296 My '60.

1. Katedra farmakologie lek. fak. FU. Olomouc.

(CATFEINE pharmacol)

(SEROTONIN pharmacol)

(INFALMMATION exper)
```

CZECHOSLOVAKIA

J. LENFELD, O. SLADKOVA and M. GRUNDMAN, Department of Pharmacology of Medical Faculty of Palacky University (Farmakologicky ustav lekarske fakulty Palackeho University) Head (prednosta) Docent Dr J. LENFELD, Olomouc.

"Mechanism of Inhibition of Inflammatory Edema by Caffeine with Regard to Serotonin."

Prague, Casopis Lekaru Ceskych, Vol 102, No 20, 17 May 63; pp 554-558.

Abstract [English summary modified]: Studies in vitro (caffeine antagonism of serotonin-induced contraction of rat ileum) and in rats, administering caffeine and epinephrine s.c. either in loco (planta pedis) or dorsum after subplantar injection of dextran, formalin or serotonin to induce edema. Results indicate that caffeine inhibits edema not by serotonin antagonism but but a regulatory process probably involving catecholamines. Six graphs; 1 Soviet, 5 Gzech and 6 Western references.

1/1

ORG: Department of Pharmacology, Medical Faculty, Palacky University, Olomouc (Katedra farmakologie lek. fak. UP)

TITLE: Clarifying the antagonism of some antirheumatic drugs to the effect of neostigmine on the masseter muscle in rats [This paper was presented during the Twelfth Pharmacologic Days, Smolenice, 29 Jan 65.]

SOURCE: Ceskoslovenska fysiologie, v. 14, no. 4, 1965, 293-294

TOPIC TAGS: rat, pharmacology, drug effect, myology

ABSTRACT: Study on rat masseter muscle in vitro using chloroquin, phenylbutazone and neostigmine indicates that the effect of the anti-inflammatory drugs on skeletal muscles involves factors other than cholinesterase or anticholinesterase Orig.

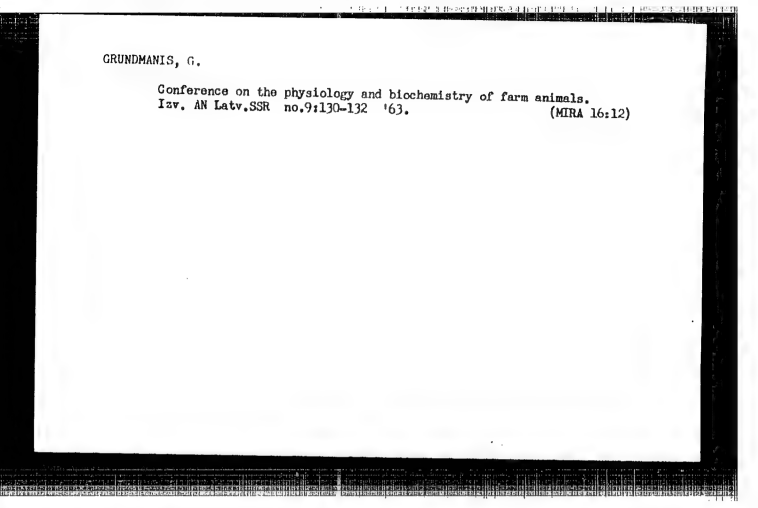
art. has: 1 figure. /JPRS/
SUB CODE: 06 / SUBM DATE: none / ORIG REF: 001 / OTH REF: 003

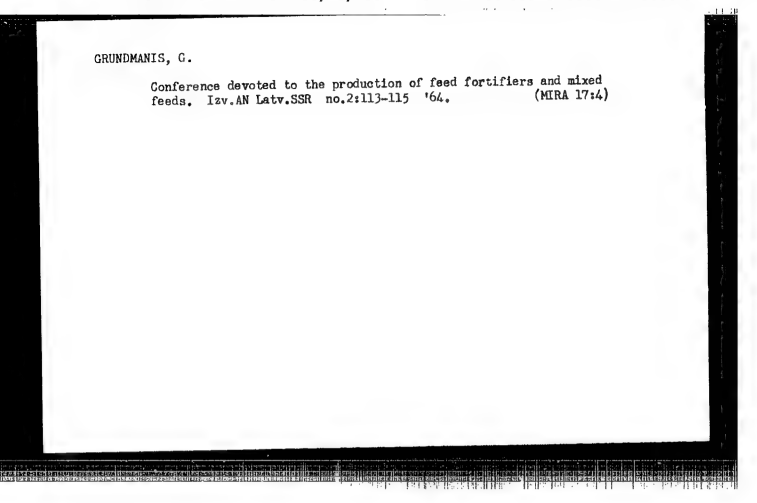
Card 1/1

GRUNDMAN, Nikola, inz.

Construction of a steam power plant in the western part of Zagreb. Energija Hrv 11 no.11/12:363-370 '62.

1. Masinoprojekt, Zagreb, Pierottijeva ul. 4.





GRUNDMANIS, V. (Riga)

Prospective type of apartment houses for construction in Riga and middle cities of the Latvian SSR. Vestis Latv ak no.5:49-54 160. (REAI 10:7)

1. Latvijas PSR Zinatnu akademija, Celtniecības un arhitekturas instituts.

(Latvia-Apartment houses)

CZECTOSLOVAKIA

GRINDMANN, M.; Chair of Phermacology, Medical Faculty, Palacky University (Katedra Farmakologie Lek. Fak. UP), Olomouc.

"The Influence of Phenylbutazone and Ketophenylbutazone on Metabolic Changes of the Skeletal Eusclo of a Rat Extremity Affected by an Inflammation."

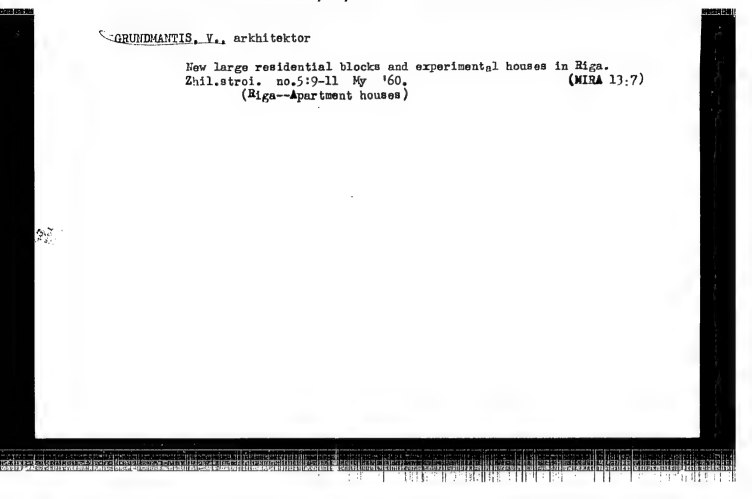
Prague, <u>Ceskoslovenska Fysiologie</u>, Vol 15, No 5, Sep 66, pp ho8 - 409

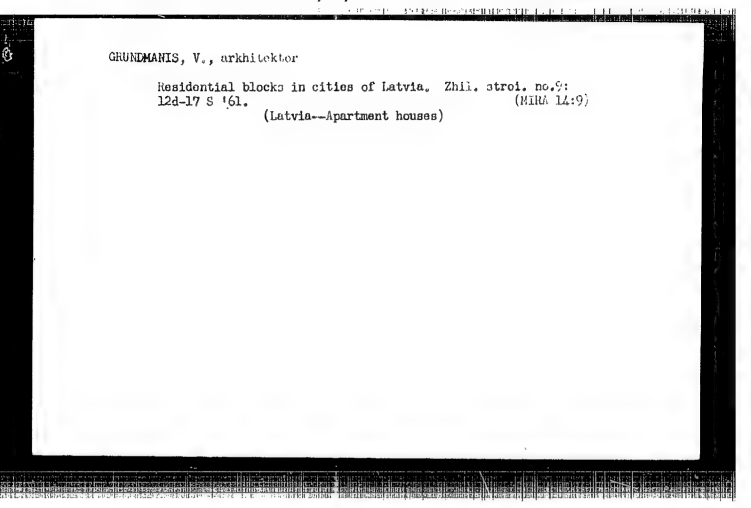
Abstract: After 3 days of nociceptive irritation it was found that been been been an affected extremity, while ketophenylbutazone decreases the glycogen level in the affected muscle. The effect after 14 days of application is the same for both drugs. However, ketophenylbutazone increases the loss of weight of the dry muscle, while phenylbutazone reduces the atrophy. 1 Western, 1 Czech reference. Submitted at 14 Days of Pharmacology at Smolenice, 16 Feb 66.

1/1

- 55 -

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000617120006-8"





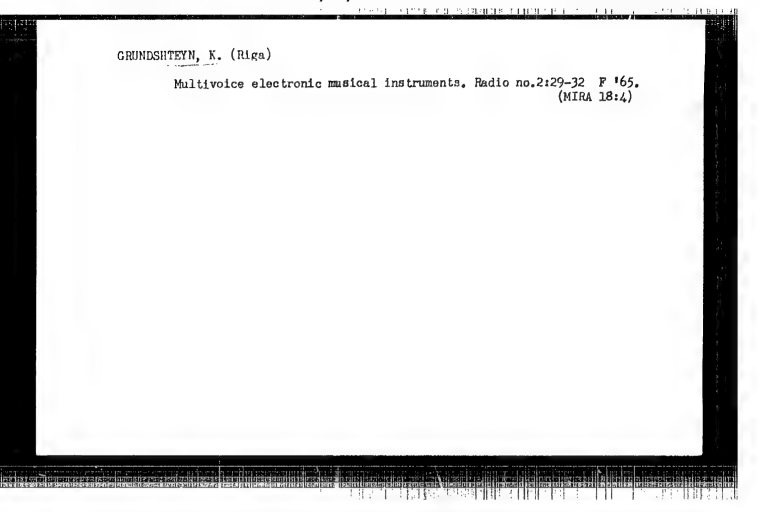
GRINDMANIS. V., arkhitektor; AYVARS, A., arkhitektor; PLAKANS, L.,

memitektor; OSE, L., arkhitektor

Integrated series of large-panel apartment houses and buildings
for cultural and service purposes. Zhil. stroi. no.10:8-12

'62.

(Apartment houses) (Public buildings)



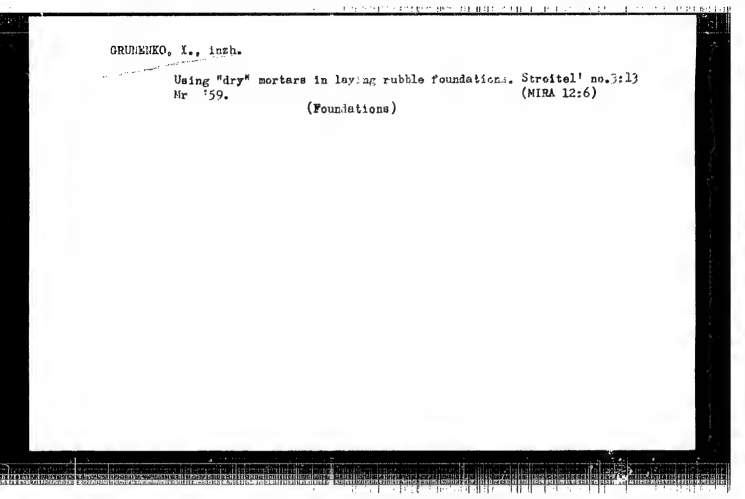
NARESKI, Jerzy: GRUNIMALD. Leonora

Value of bacteriological & rectoromanoscopic examination as complementary methods in diagnosis of dysentery. Przegl. epidem., Warsz. 11 no.3:263-267 1957.

1. Z II Kliniki Chorob Zakaznych & M. i Dzialu Klinicznego P. Z. H. w Warszawie Klerownik: prof. dr med. B. Kassur.

(DYSENTERY, diag.

bacteriol. & rectoromanoscopic exam. (Pol.))



ORUNENTSHEY, Nikolay Aleksandrovich, inzh.; SHKABEL'NIKOY, Gennadiy Petrovich, inzh.; GRIGOR'YEY, Pavel Vasil'yevich, inzh.; POPOV, Ye.I., inzh., red.; KHITROV, P.A., tekhn.red.

[Railroad motorcars; design, operation, and maintenance]
Motovozy i avtodreziny; ustroistvo, ekspluatatsiia i ukhod.
Moskva, Gos.transp.shel-dor.izd-vo, 1959. 245 p. (MIRA 13:2)
(Railroad motorcars)

SOV/118-59-3-2/22

32(2) AUTHOR:

Grunenyshev, N.A., Engineer

TITLE:

Some Questions on the Development of Transporting Gross Cargoes (Nekotoryye voprosy razvitiya transporta massovykh

gruzov)

PERIODICAL:

Mekhanizatsiya i avtomatizatsiya proizvodstva, 1959,

Nr 3, pp 6-8 (USSR)

ABSTRACT:

At the 21st Party Congress N.S. Khrushchev announced in his speech, that the Socialist countries must win the battle of time in the peaceful contest between Socialism and Capitalism. Consequently the development of automated transport is of great importance. The author is of the opinion, that automation is the only answer to the problem of mass transportation of goods over long distances, in view of the lack of a highly developed railroad network, and frequently unfavorable climatic conditions. The factories, mines, etc. mostly use nowadays the conveyer forms of transportation, but the right speed has not yet been reached. Vibration transport

Card 1/2

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000617120006-8"

Some Questions on the Development of Transporting Gross Cargoes

vehicles, used in the chemical, mining and food industries, demand less power. The use of hydraulic transportation methods in the mines and chemical industry is increasing. To dispatch goods, pneumatic type transportation will be used in the future. The hermetic sealing allows improved ing conditions. Transportation of goods such as cement and flour, in tanks and containers, which can be pneumatically loaded and unloaded, is of great importance. For of necessary machines must increase by 20-38% during the Seven Year Plan period.

Card 2/2

SOSUNOV, Nikolay Alekseyevich; GRUNENYSHEV, Nikolay Aleksendrovich; KUZ'MIN, Nikolay Ivanovich; PCMYKANOV, Nikolay Nikolay likolayevich; SHCHEGOLEV, A.F., red.; GROMOV, N.D., red. izd-va; VAYNSHTEYN, Ye.B., tekhn. red.

[Mechanization of loading and unloading operations in transportation; review based on the materials of a thematic exhibition]

Mekhanizatsiia pogruzochno-razgruzochnykh rabot na transporte;
obzor po materialam tematicheskoi vystavki. Moskva, Gos.nauchno-tekhn. izd-vo lit-ry po chernoi i tsvetnoi metallurgii, 1962.

223 p. (MIRA 15:3)

1. Moscow. Vystavka dostizheniy narodnogo khozyaystva SSSR. (Loading and unloading)

GRUNER, Ede; SZENDE, Gyorgy; TIKAR, Istvan

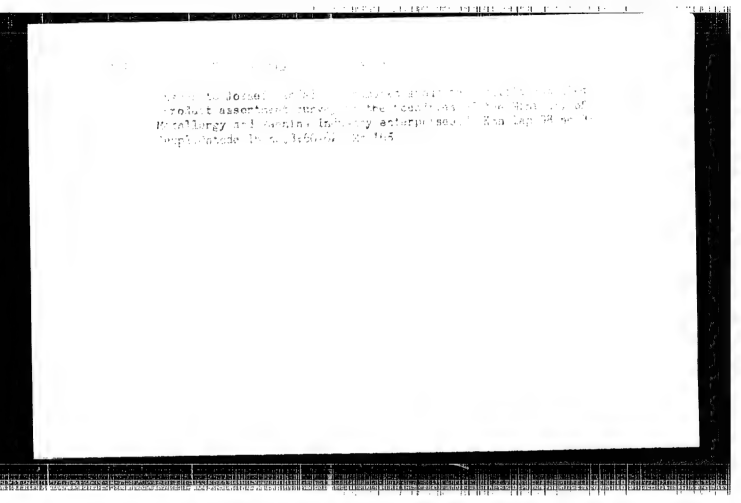
Some questions relating to the development of Hungary's metal casting. Koh lap 95 no.9:Suppl.: Ontode 13 no.9:200-204 S '62.

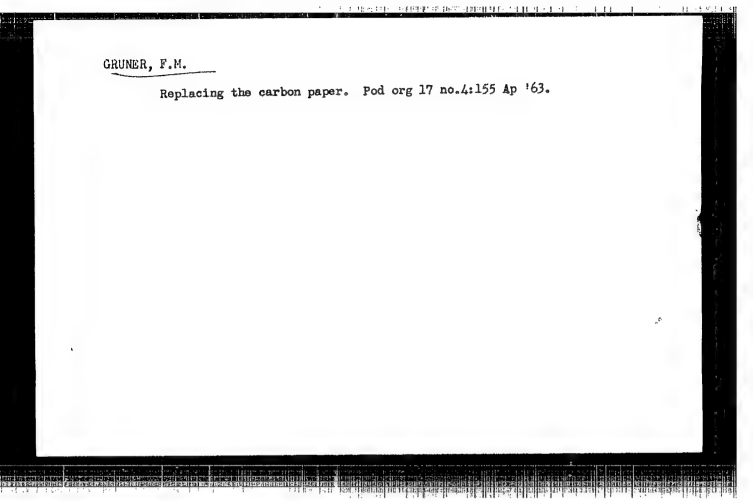
1. Gepipari Technologiai Intezet.

GRUNER, Ede, okleveles gepeszmernok; SZENDE, Gyorgy, okleveles gepeszmernok; TOKAR, Istvan, okleveles kohomernok

Inventory of products and other materials in the foundries owned by the Ministry of Metallurgy and the Machine Industry. Koh lap 96 no.10:Suppl: Ontode 14 no.10:217-231 0 163.

1. Gepipari Technologiai Intezet.





GRUNER, M.

"White concrete." p. 193. (MATERIALY BUDOWLANE, Vol. 8, No. 7, July 1953, Warszawa, Poland)

SO: Monthly List of East European Accessions, L. C., Vol. 3, No. 5, May 1953, Uncl.

GRUNER, M.

GRUNER, M. Road concretes. p. 64. DROGOWNICTWO. Warszawa, Poland. Vol. 11, No. 3, Mar. 1956

SOURCE: East European Accessions List (EEAL) LC Vol. 5, Ng. 6, June 1956

GRUNER, M.

Factors affecting binding properties of cement. p. 368 (MATERIALY PHYMIANE, 701. 11, No. 11, Nov. 1950, Poland, Marsaw)

SO: Monthly List of East European Accessions (EEAL) LC, Vol. 0, No. 9, Sept. 1957, Uncl.

BASTIAN, Stanislaw, mgr inz.; GRUNER, Malgorzata, mgr inz.

Struggle against chemical agression. Chemik 16 no.2:48-51 F '63.

1. Politechnika, Gdansk.

FILAJDIC, Mirko, dr., ing.; GRUNER, Matilda, ing.; VRANCIC, Katarina

Statistical interpretation of the results of microbiological tests in determination of vitamins in foodstuffs. Kem ind 10 no.10:311-324 0 '61.

1. Zavod za poznavanje i analizu sivotnih namirnica, Tehnoloski fakultet [Universiteta] Zagreb. 2. Clan Redakcionog odbora, "Kemija u industriji" (for Filajdic)

(Microbiology) (Vitamins)

CRUNER, Matilda, ing.; GENTILIZZA, Mirjana; FILAJDIC, Mirko, dr ing.

A colorimetric method of the determination of protein in milk by the use of the "Orange G." Kem ind 10 no.7:183-189 Jl '61.

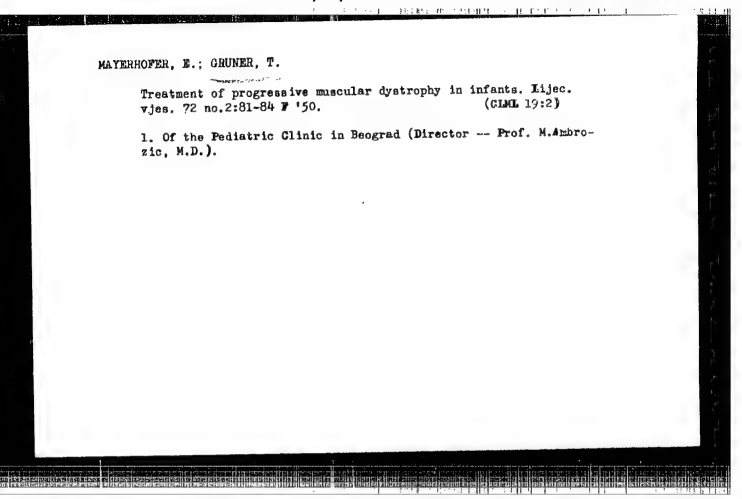
1. Zavod za poznavanje i analizu zivotnih namirnica Tehnoloskog fakulteta Sveucilista u Zagrebu, Zagreb.

GRUHER, Matilda, inz.; NIKIC, Milutin, inz.; FIIAJDIC, Mirko, dr.inz.

Color of nitrosomyoglobin during the processing of frankfurters. Kem ind 12 no.9:665-669 S '63.

1. Biotehnoloski odjel, Tehnoloski fakultet, Zagret.

2. Clan Redakcionog odbora, "Kemija u industriji" (for Filajdic).



FROM . BESSER; FRANCE MARIOTO; SLAVE CASTA

incidence of A-memolitye streptococcus in sick dal Iren. Voj.

rogl., Beogr. 14 no.5:273-276 day 57.

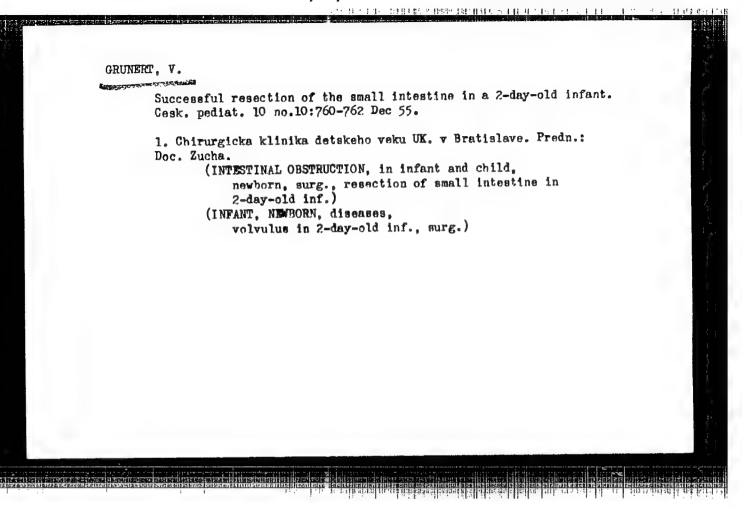
1. Djecji danimet i Bakteriolosko odjeljenje Vojn. Dolnice u agreso.

(ASSPILATUAT TAKOT, dia.

peta-hemolytic Streptococcus infect. of upper sta., tress
in child. (Ser))

(ST. DPOCOCCAL INFACTIONS, da inf. & child

aprococcus causing upper resp. tract
infect. in child. (Ser))



GRUNERT, V.

GONTrontation of clinicopathological findings with pathologicoanatomical findings in 100 cases of intraoranial expanding processes.

Roshl.chir. 34 no.4:267-271 Apr '55.

1. Z neurochirurg. oddel. kliniky pediatrickej chirurgie UK v
Bratislave Freds doc. Dr J.Zucha

(CRANIUM. neoplasses

intracranial tumor expansion, diag., comparison of
clinicopathol. with pathol. anatomical findings)

GRUNERT, V. (Bratislava, Nar. povstania 6.)

Perforated gastroduodenal ulcer in children. Cesk. pediat. 13 no.1:
49-51 5 Jan 58.

1. Klinika pre detsku a mosgovu chirurgiu UK v Bratislave, prednosta doc. Dr. J. Zucha.

(PEPTIC ULCER, in inf. & child.

perfor., surg. (Cz))

GRUNERT, V.; CIGANEK, L.

Peripheral injury of the internal carotid artery with subsequent central nervous system disorders. Rozhl. chir. 38 no.4:287-290 apr 59.

1. Z kliniky pre detsku a mozgovu chirurgiu UK v Bratislave, prednosta MUDr. doc. J. Zucha Z Oddelenia klinickej elektrofysiologie (veduci clen koresp. SAV J. Cernacek) Ustav experimentalnej mediciny SAV v Bratislave, riaditel clen koresp. SAV J. Antal.

(ARTERIES, CAROTID, dis.

post-traum, thrombosis of internal artery with CMS disord. following peripheral inj. case report (Cz))

(CEREBRAL EMBOLISM AND THROMBOSIS, compl. same)

(CENTRAL NERVOUS SYSTEM, dis.

following post-traum. thrombosis of internal carotid artery in peripheral inj. case report (Cz))

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000617120006-8" ENGLER, I.; GRUNERT, V.

A contribution to cholecystitis in childhood. Cesk. pediat. 16 no.7/8: 639-642 Jl-Ag 161.

l. Z kliniky detskej a mozgovej chirurgie KU v Bratislave. Prednosta kliniky doc. MUDr. Jozef Zucha.

(CHOLECYSTITIS in inf & child)

CIGANEK, L.; ZOUHAR, A.; GRUNERT, V.

Some peculiarities of sleep activity in the KBG in children, Cesk. neuro 24 no.3:166-171 My *61.

1. Oddelenie klinickej elektrofyziologie (veduci clen koresp. SAV prof. dr. J. Cernacek) Ustavu experimentalnej mediciny SAV v Bratislave (riaditel clen koresp. SAV prof. dr. J. Antal) Neurologicka katedra (veduci prim. dr. K. Travnik) Slovenskeho ustavu pre doskolovanielekarov v Trencine (riaditel doc. dr. D. Dieska) Klinika pre detsku a mozgovu chirurgiu KU v Bratislave (prednosta doc. dr. J. Zucha)

(ELECTROENCEPHALOGRAPHY in inf & child) & (SLEEP physiol)

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000617120006-8"

ZUCHA, J.; GRUNERT, V.; HUPKA, M.; WINKLER, A.; CERNY, V.; CIGANEK, L.

Isolated perfusion of the brain with cytostatic drugs in the treatment of malignant cerebral neoplasms. Cesk. neurol. 25 no.5:342-347 S '62.

1. Klinika detskej a mozgovej chirurgie Lekarskej fakulty UK v Bratislave, prednosta doc. dr. J. Zucha Laboratorium experimentalnej chirurgie Ustavu experimentalnej mediciny SAV v Bratislave, prednosta akademik K. Siska Vyskumny ustav onkologicky v Bratislave, riaditel doc. dr. V. Thurzo.

(BRAIN NEOPLASMS) (ANTINEOPLASTIC AGENTS)
(PERFUSION)

CZECHOSLOWAKJA

经净层多

L. CYCALER, J. ZBURG and V. GRONEFT. Theoreties of Exectimental addicting of the Glovak scadence of Sciences (being experimentality mediciny only Chief (viedicit) member-correspondent J. ANTAL, Department of Clinical Electrophysiology (Oddolenie klinickej el-ktrofyziologie) Head (veduct) member-correspondent J. CERNACER, and Clinic for Padiatric and Circhrol Surgery of the Medical Faculty of Commins University (Klinica prediction a morgove chirargia Lesarske) lakulty M. [University Momenskelie]) Head (predicted) December Dr J. CUCHA, Enstablava.

"Experiences with Surgical Treatment of Spilepsy."

Pangue, Casopis Lekaru Caskych, Vol 102, No 6, 8 Feb 63, pp 146-151.

Abstruct [English summary modified]: Data on 20 refractory opileptics treated by encision of the well-localized epileptogenic focal areas: 10 were sured or cearty sured, 5 improved, 5 unchanged. Discussion. Much further research is needed in preoperative selection of the most suitable parients for corebral surgery in this disease. Table, diagram, 4 Creek and 9 Western references.

HUBKA, M.; SUJANSKY, E.; SILVAY, J.; GRUNERT, V.

Possibilities of brain perfusion with cytostatics using extracorporeal circulation. Rozh. chir. 42 no.9:585-589 S 163.

1. Oddelenie experimentalnej chirurgie Ustavu experimentalnej mediciny SAV v Bratislave, veduci akad. K. Siska Neurologicka klinika Lekarskej fakulty UK v Bratislave, prednosta doc. J. Zucha.

(ISOLATION PERFUSION) (HEART MECHANICAL)
(ANTINEOPLASTIC AGENTS) (CYCLOPHOSPHAMIDE)
(BRAIN NEOPLASMS)

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000617120006-8"

CIGANEK, L.; GRUNERT, V.; SOMOGYI, J.

Brain lesions caused by direct current (electrolysis). (Experimental study). Rozhl. chir. 43 no.10:684-688 0 '64.

1. Ustav experimentalnej mediciny Slovenska akademia ved, v Bratislave, (riaditel prof. dr. J. Antal,) Klinika detskej a mozgovej chirurgie Lekarskej fakulty Uni ersity Komenskeho v Bratislave (prednosta doc. dr. J. Zucha [deceased]).

ZUCHA J.; GRUNERT, V.; HUEKA, M.

Treatment of malignant brain tumors by perfusion of cytostatics. Bratisl. lek. listy 44 no.1:46-51 864.

1. Neurochirorgicke oddelenie KUNZ v Bratislave (vedu ils dos. MUDr.J.Zucha) a Laboratorium experimentalnej chirorgie UEM SAV v Bratislave (veducicakademik K. Siska).

STRICKER, F.: GRUNERT, Z.; KARELLOVA, J.; KOPPEL, Z.

Incidence of listeriosis in animals in Czechoslovakia. Cesk. epidem. mikrob. inun. 5 no.5:236-238 Sept 56.

1. Statny vedecky veterinary ustav, Bratislava a pobocka Kosice.

(LISTERIA, infect.

in animals, incidence in Czech. (Cz))

(ANIMALS, dis.

listeriosis, incidence in Czech. (Cz))

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000617120006-8"

GRUNERT, Zoltan, MVDr.; SKODA, Rastislav, Med. vet. CSc.

Epizootiology of the Aujeszky disease in Czechoslovakia. Pt.l.
Veter medicina 9 no.5:351-360 0 '64.

l. Central State Veterinary institute, Branch Bratislava and
Institute of Virology of the Czechoslovak Academy of Sciences,
Bratislava. Submitted January 29, 1964.

On the mechanism of action of tetracycline antibiotics. V.
The effect of oxytetracycline on the reduction of triphenyltetrazolium by staphylococci and some other microorganisms.
Folia microbiol. (Praha) 9 no.4222-231 15 Je*64

1. The State Veterinary Institute, Bratislava.

ACC NR: AP6029586

I Stations

SOURCE CODE: YU/0015/65/000/08-/0224/0227

AUTHOR: Grunevska, Bojana (Doctor); Nedelkovska, Nada (Doctor); Mironski, Sava (Doctor; Troiessor); Sajn; Asan (Doctor)

ORG: Infectious Diseases Clinic, Medical Faculty/headed by Professor, Doctor

S. Mironski/, Skopje (Infektivna klinika Med. fakulteta)

TITLE: Our experiences with hepatic Coma

SOURCE: Medicinski glasnik, no. 8-9, 1965, 224-227

TOPIC TAGS: hepatitis, clinical medicine, human physiology

ABSTRACT: Of 2765 patients with infectious hepatitis treated during 1961 - 1965, 57 evolved into hepatic coma, all but two of these being women in either the third trimester of pregnancy or in the early postpartum period. Among these hepatic coma cases, the mortality was high, over 60%. Detailed clinical data. Orig. art. has: 3 figures. [Based on authors* German abst.] [JPRS: 36,599]

SUB CODE: 06 / SUBM DATE: none / OTH REF: 017

Cord 1/1 P

8917 12680

Drs ARSOV, Dimitar; GRUNEVSKI, Mihail; HRISOHO, Dimitar; and VANOVSKI, Bojan, of the Clinic of Internal Medicine (Interna Klinika) and Radiological Institute (Radiološki Institut), Faculty of Medicine (Medicinski Fakultet), Skopje.

"Forestier's Disease and Its Differentiation from Ankylosing Spondylitis."

Zagreb, Liječnički Vjesnik, Vol 85, No 9, September 1963, pp 989-994.

Abstract: [Authors' English summary modified] The authors discuss the clinical aspects of Forestier's disease (or Forestier's syndrome, as is here suggested), i.e., degenerative spinal ankylotic hyperostosis, a knowledge of which is desirable for purposes of differentiation from ankylotic spondylitis. Following a description of three cases of which the authors have personal knowledge, a differential table of diagnostic characteristics is provided.

Four photographs, one table, nine Western and one Yugoslav recent references.

ARŞOV, Dimitar, dr.; GRUNEVSKI, Mihail, dr.; HRISOHO, Dimitar, dr.; VANOVSKi, Bojan, dr.

Forestier's disease and differentiation from ankylosing spondylo-arthritis. Lijecn. vjesn. 85 no.9:989-994 *63

1. Iz Interne klinike i Radioloskog instituta Medicinskog fakulteta u Skopju.

- rearrangementation of the desired from the first of the

TEVOFV, Dimitar; GRUNEVSKI, Mihail; HEISOHO, Dimitar

Apropos of a case of progressive pulmonary dystrophy. God. zborn. med. fak. Skopje 11:227-233 '64.

1. Radioloski institut (upravitel: prof. d-r. Dimitar Tevcev) i Interna klinika pri medicinskiot fakultet na univerzitetot vo Skopje (upravitel: prof. d-r. Dimitar Arsev).

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000617120006-8"

APSOV, Dimitar, dr.; DAVCLV, Penco, dr.; VARCVSKI, Pejan, dr.; GRUNEVSKI, Mihail, dr.; LEBEDIK, Vladinir, dr.

Hyperplasia of Brunner's gland. Lijecn. vjesn. 87 no.2: 159-164 F '65.

1. Iz Interne klinike i Radioloskog instituta Medicinskog fakulteta u Skoplju.

GRUNFEL'D, I.

Min Higher Education USSR. Moscow Order of Labor Red Banner Construction ingineering Inst imeni V. V. Kuybyshev. Moscow, 1956.

GRUNFELLD, I.: "Investigation of vacuum-ejection refrigerating equipment for air-conditioning." Min Higher Education USSR. Moscow Order of Labor Red Banner Construction Engineering Inst imeni V. V. Kuybyshev. Moscow, 1956. (Dissertation for the Degree of Candidate in Technical Sciences)

SO: Knizhnaya Letopis', No. 20, 1956

GRUNFELD, I.

Natural ventilation, i.e. aeration, of industrial buildings. p. 601.

REVISTA CONSTRUCTIILOR SI A MATERIALELOR DE CONSTRUCTII. (Asociatia Stiintifica a Inginerilor si Technicienilor din Rominia si Ministerul Constructilor si al Marerualelor de Constructii) Ducuresti, Rumania. Vol. 10, no.12, Dec. 1958.

Monthly List of East European Accessions (EEAI) LC, Vol. 8, no. 6, June 1969 Uncl.

B. Iosub's Omul constructor (Man as a Constructor); a book review.

P. 3, (Constructorul. Vol. 9, no. 394, Aug. 1957, Rucuresti, Rumania)

Monthly Index of East European Accessions (EFAI) LC. Vol. 7, no. 2,

February 1958

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000617120006-8"

COJA, N., conf.; RUSU, O.; TURCAS, A.; VEDAILO, St.; GRUNFELD, T.

Staphylococcal infection in the puerperant and the newborn. Microbiologia

(Bucur) 6 no.1;28 Ja-F '61.

KANTOR, D.V., dotsent; GRUNFEST, Ya.Z.; VENDROVA, G.M.

Most frequent levels of normal physiological intraocular pressure.
Vest.oft. no.5:18-20 '6Z.' (MIRA 15:12)

1. Glaznoy kabinet 6-y polikliniki 3-y Minskoy ob"edinennoy
klinicheskoy bol'nitsy.

(INTRAOCULAR FRESSURE)

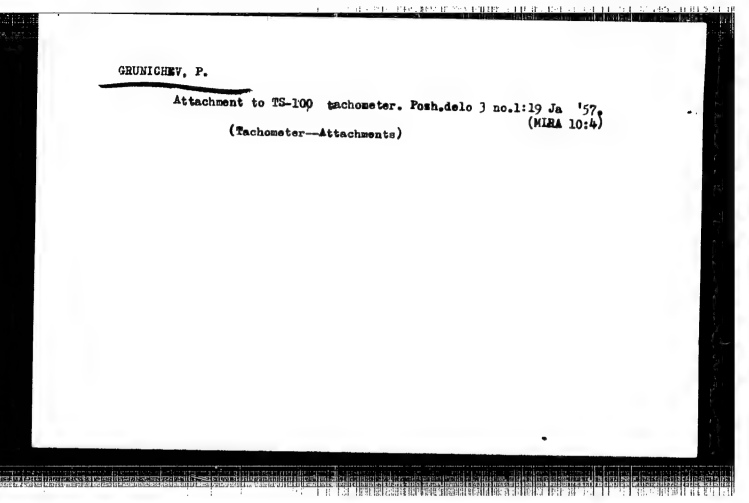
PAVLYCHENKO, A.D.; SAFRONOV, G.D.; ODNODUSHNOV, A.V.; PROTASOV,
A.I.; GOLOBOKIY, I.R.; GEUNICHEY, A.S., kand. tekhn. nauk,
red.; ALEKSANDROVA, A.A., red.; EELYAYEVA, V.V., tekhn.red.

[Reliability of radioelectronic apparatus] Nadezhnost' radioelektronnoi apparatury. Moskva, Izd-vo "Sovetskoe radio,"
1963. 143 p. (MIRA 16:11)

(Radio industry--Quality control)

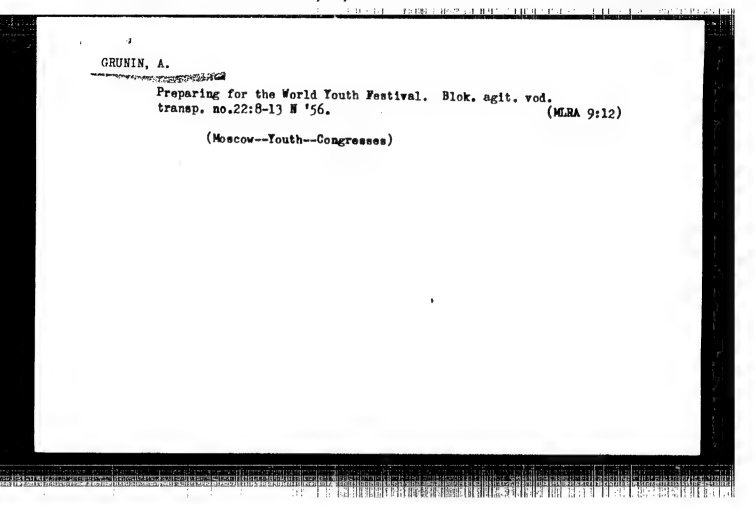
KSENZ, S.F.; GRUNICHEV, A.S., kand. tekhn. nauk, retsenzent; KRASNOV, I.F., kand. tekhn. nauk, retsenzent; GEL'FER, I.N., red.; KOCHETKOVA, N.A., red.

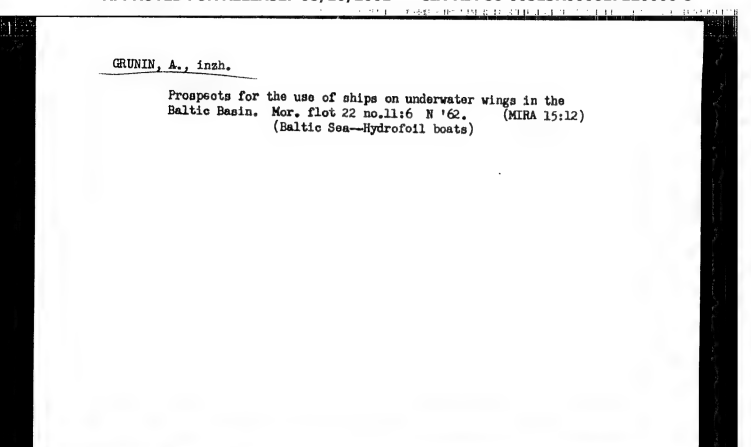
[Searching for faults in radioelectronic systems using a functional test method] Polsk neispravnostei v radioelektronnykh sistemakh metodom funktsional nykh prob. Moskva, Sovetskoe radio, 1965. 135 p. (MIRA 18:4)

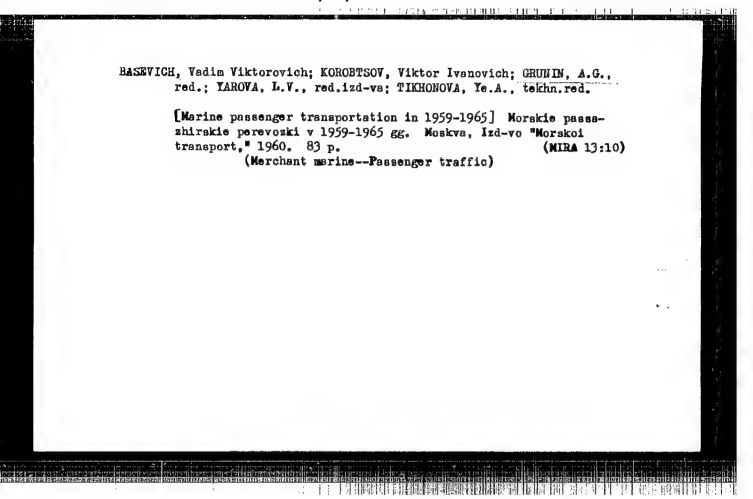


GRUNICHEVA A.M.; BRUNILOWEKIY, Yu.R.; GLUSHCHENKO, F.F.

Studying stress conditions of the mobile frame of the SKEM3G beet harvesting combine by the optical method. Trakt.
1 sel'khozmash. no.8:27-29 Ag '65. (MIRA 18:10)







VISHNEPOL'SKIY, S.A., kand. ekon. nauk; BAYEV, S.M., inzh. putey soobshcheniya; BONDARENKO, V.S.; RODIN, Ye.D.; CHUVLEV, V.P.;
TURETSKIY, L.S.; SMIRNOV, G.S.; SHAPIROVSKIY, D.B.; OBERMEYSTER, A.M.; SINITSIN, M.T.; KOGAN, N.D.; PETRUCHIK, V.A.; CRUNIN, A.G.; KOLESNIKOV. V.G.; MARTINOSOV. A.Ye.; KROTKIY, I.B.[deceased];
ZENEVICH, G.B.; MEZENTSEV, G.A.; KOLEMOYTSEV, V.P., kand. tekhn. nauk; ZAMAKHOVSKAYA, A.G., kand. tekhn. nauk; MAKAL'SKIY, I.I., kand. ekon. nauk; MITROFANOV, V.F., kand. ekon. nauk; CHILIKIN, Ya.A.; BAKAYEV, V.G., doktor tekhn. nauk, red. Prinimali uchastiye: DZHAVAD, Yu.Kh., red.; GUBERMAN, R.L., kand. ekon. nauk, red.; RYABCHIKOV, P.A., red.; YAVIENSKIY, S.D., red.; BAYRASHEVSKIY, A.M., kand. tekhn. nauk, red.; POLYUSHKIN, V.A., red.; BAIANDIN, G.I., red.; ZOTOV, D.K., red.; RYZHOV, V.Ye., red.; BOL SHAKOV, A.N., red.; VUL'FSON, M.S., kand. ekon. nauk, red.; IMITRIYEV, V.I., kand. ekon. nauk, red.; ALEKSANDROV, L.A., red.; LAVRENOVA, N.B., tekhn. red.

[Transportation in the U.S.S.R.; marine transportation] Transport SSSR; morskoi transport. Moskva, Izd-vo "Morskoi transport," 1961. 759 p. (MIRA 15:2)

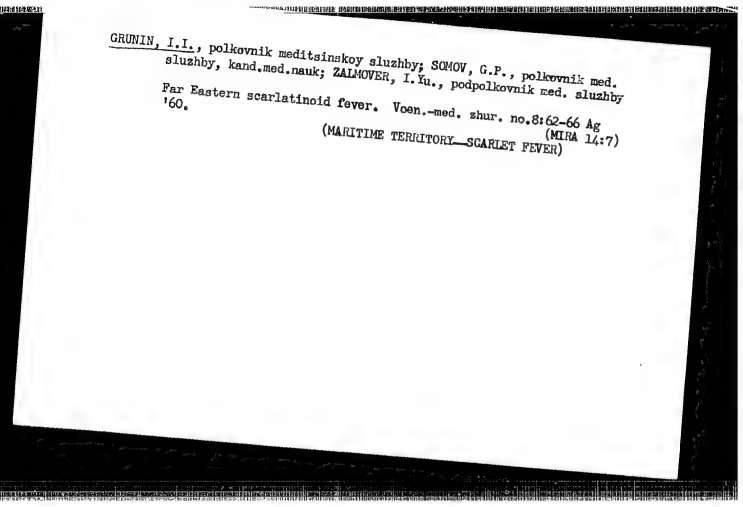
KGGARKO, S.M.; IVANOV, B.A.; GRUNIN, A.Ye.

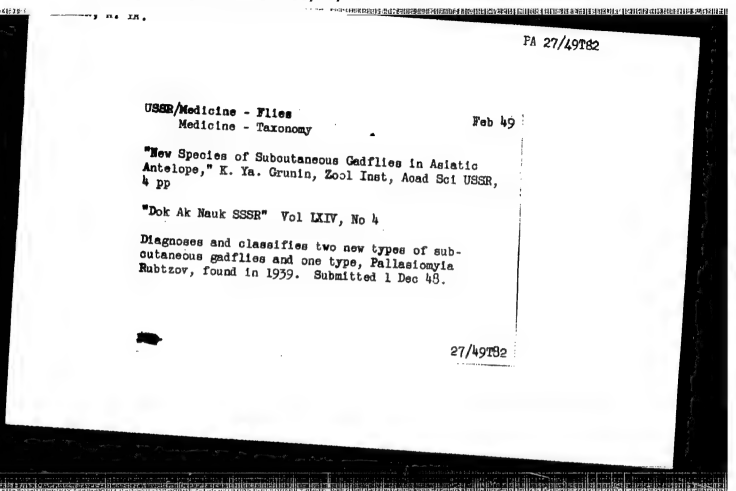
Concentration limits of flame propagation in an acetylene-air
mixture. Dokl.AN SSSR 145 no.6:1308-1310 Ag '62. (MIRA 15:8)

1. Institut khimicheskoy fiziki AN SSSR. Predstavleno akademikom

(Acetylene) (Flame)

(Acetylene)





"APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000617120006-8

GRUNIN, K. M. .

PA 35/40T53

UBSR/Medicine - Flies

Aug 48

Medicine - Parasites

"The Gadfly (Cestrus Caucasicus Sp. Nov.), Parasitic on the Daghestan Gabion (Capra Cylindricornis Blyth.)," K. N. Grunin, 3 pp

"Dok Ak Nauk SSSR" Vol IXI, No 6

Describes, with drawings, third type of larvae found by N. K. Vereshchagin in 1947 at the base of the horn in the cranium of the goat Daghestan gabion. Submitted by Acad Ye. N. Pavlovskiy, 28 Jun 48.

35/49153

GRUNIN, K. YA.

USSR/Medicine - Taxonomy Dec 48

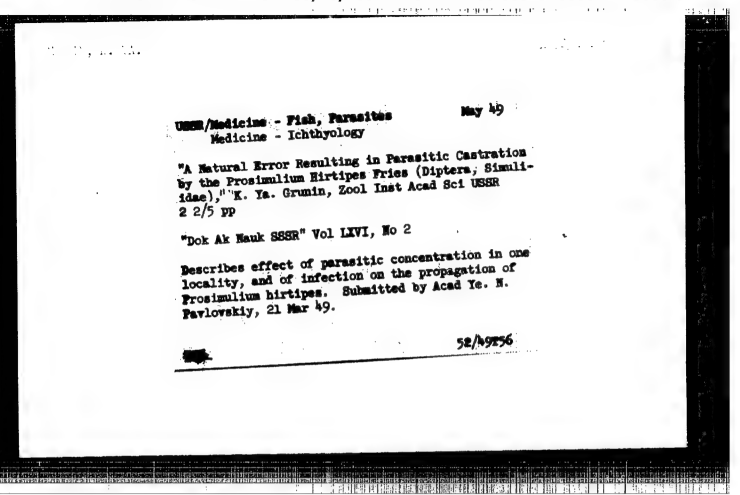
Medicine - Files, Parasites

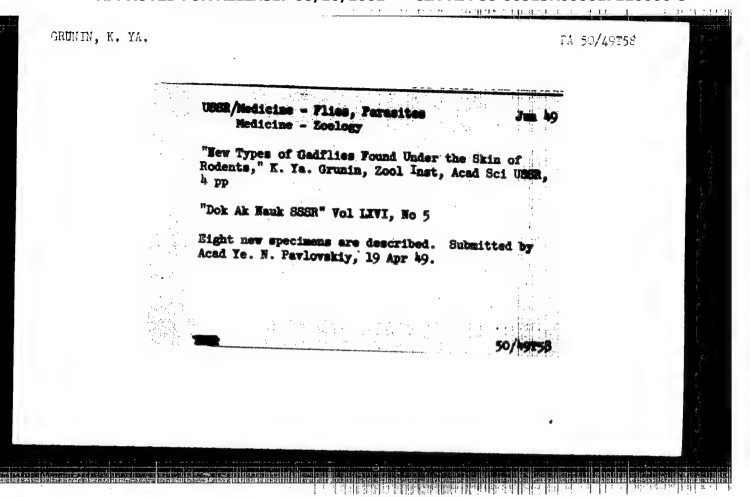
"New Species of Subcutaneous Gadflies From Orongo
Antelopes (Pantholops Hodgeomi Abel)," K. Ya.
Grunin, Zool Inst, Acad Sci USSR, h pp

"Dok Ak Nauk SSSR" Vol IXIII, No 4

Describes a type of Hypoderma, assigned to special subclass Przhevalakiana subgen. nov, first discovered by M. M. Przheval'skty, the noted Russian traveler, on the rump of Orongo sheep in 1872.

Submitted by Acad Ye. N. Pavlovskiy, 9 Oc. 48.





"APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000617120006-8

GRUNIN, K. YA.

PA 54/49178

UBSR/Medicine - Gadfly

Medicine - Entomology

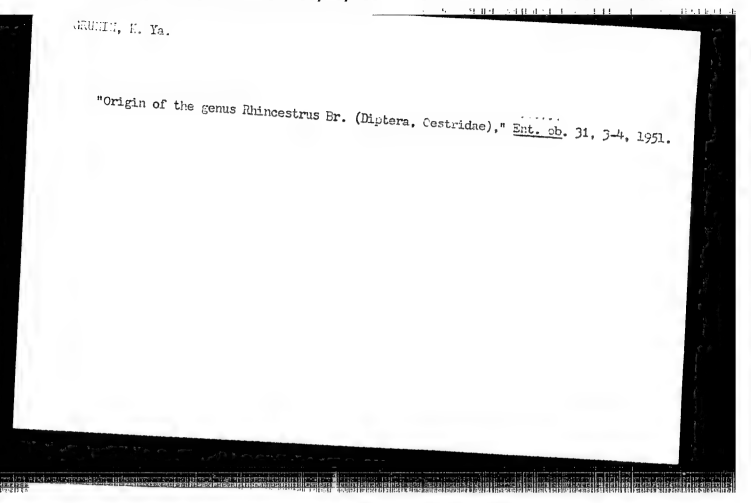
Jul 49

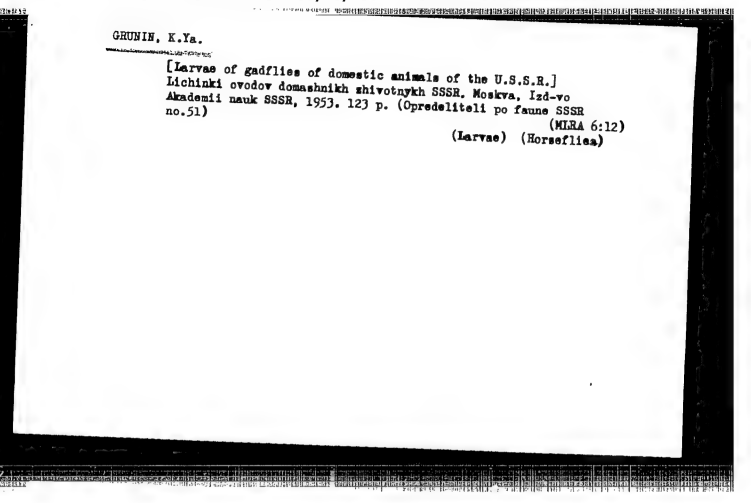
"One Biological Peculiarity of Subcutaneous Gadflies of the Family Oestromyia Br.," K. Ya. Grunin, Zool Inst, Acad Sci USSR, 3½ pp

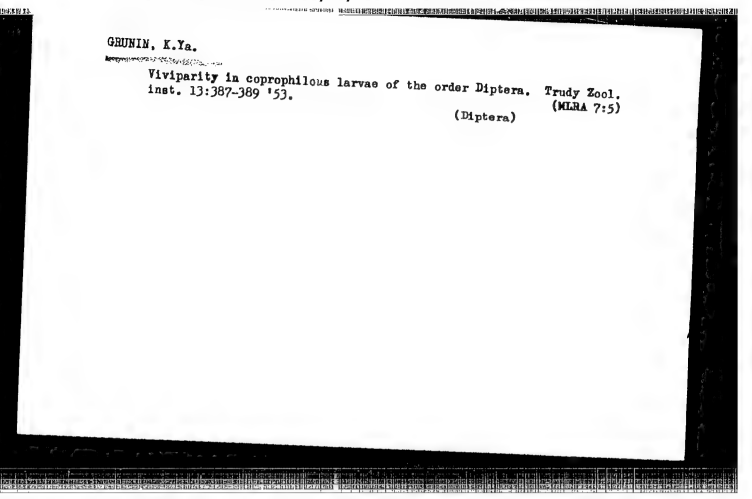
"Dok Ak Nauk SSSR" Vol LIVII, No 1

Gives tables of known phases of various cestrids, their hosts, and distribution. Specimens found in Snakhobe River basin were all males; females lead a hidden life. Tabulates measurements of males. Submitted by Acad Ye. N. Pavlovskiy 3 May 49.

54/49178







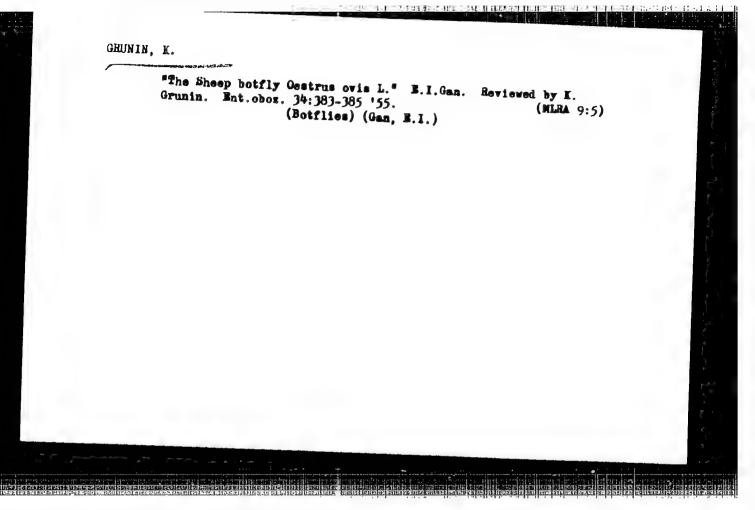
GRUNIN, K. Ya.

Parasites of principal species of butterflies which are harmful to trees along the central course of the Ural River, Trudy Zool. inst. 16:427-456 '54. (MIRA 8:6) (Ural Valley--Insects, Injurious and beneficial) (Parasites--Butterflies)

GRUNIN, K. Ya.; GREEBENYUK, R.V.; SARTRAYEV, S.K.

The botfly Oestrus caucasicus Gruning of the Asiatic ibex. Trudy
Zool.inst. 21:365-392 '55. (MIRA 9:5)

(Botflies) (Parasites--Ibex)



GRUNIN, K.Ya.

Subcutaneous gadfly (Przhevalskiana corinnae Crivelli) parasite
on gazelles in the U.S.S.R. Dokl. AN SSSR 105 no.2:387-389 '55.

(MIRA 9:3)

1. Zoolegicheskiy institut Akademii nauk SSSR. Predstavlene
akademiken Ye.N. Pavlovskim.

(Aral Sea region--Botflies) (Parasites--Gazelles)

GRUNIN, K.Ya.; DOSZHANOV, T.N.

Individual census of the development period of the dattle warble fly larva in the scirrhus [with English summary in insert]. Zoel.shur.35 no.3:400-405 Mr *56. (MIRA 9:7)

1.Zeolegicheskiy institut AN SSSR i Institut soologii AN Kazakhskoy SSR. (Warble flies)

GRUNIN, K.Ya. Warble flies (Diptera, Hypodermatidae) of the goitered gazelle (Gazella subgutturosa Gueld.) [with summary in German]. Ent.oboz.no.3: 716-723 '56. (MEA 9:10) 1.Zoologicheskiy institut Alademii nauk SSSR, Leningrad. (Gazelles-Diseases and pests) (Warble flies)

GRUNIN, K.Ya.; TVERITINOVA, K.S., tekhn. red.

[Nasopharyngeal botflies (Cestridae)] Nosoglotochnye ovoda (Cestridae).

Moskva, Izd-vo Akad. nauk SSSR, 1979. 145 p. (Fauna SSSR, no.68, Masekomye dvukrylye, vol.19, no.3).

(Botflies)

(Botflies)

GRUNIN, K. YA.

USSR/General and Specialized Loology. Inducts. Systematics P and Paunistics

Abs Jour : Ref Zhar - Stol., Fo 11, 1988, Ho 49467

: Grunia X. Ya. Author

Inst

: Now Species of the Genus Villeneuvielle Austen Titlo

(Raymehoustrus Soguy) from USSR and Iran

(Diptora, Calliphoridae).

Orig Pub: Entemol. obozreniyo, 1957, 36, Jo 2, 538-546

Abstract : Five new species very described (with figures):

V. stackelbergi (Hangishlak Peninsula), V. termitivera (Turkmenia, Chardzhouskaya Oblase), V. noctivaga (Turkmenia, Haryyskaya Oblase), V. seguyi (Iran, Baluchistan), and V. zimini (Jeheran).

Earlier, the species of the genus Villeneuviella

were known in Morocco, Algeria and Tunisia. Identification table of the species is given. --

L.V. Zimina

: 1/1 Jard

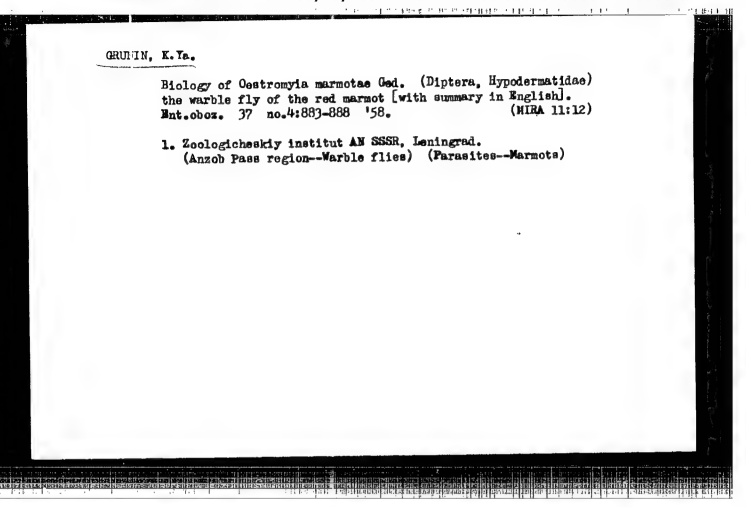
HREYEV, Konstantin Aleksandrovich; SAVEL'YEV, Dmitriy Vasil'yevich;
PAVLOVSKIY, Ye.N., akademik, glavnyy red., GRUNIN, K.Ya., red.;
SERGEYEVA, G.I., red.izd-va; ARONS, R.A., tekinn.red.

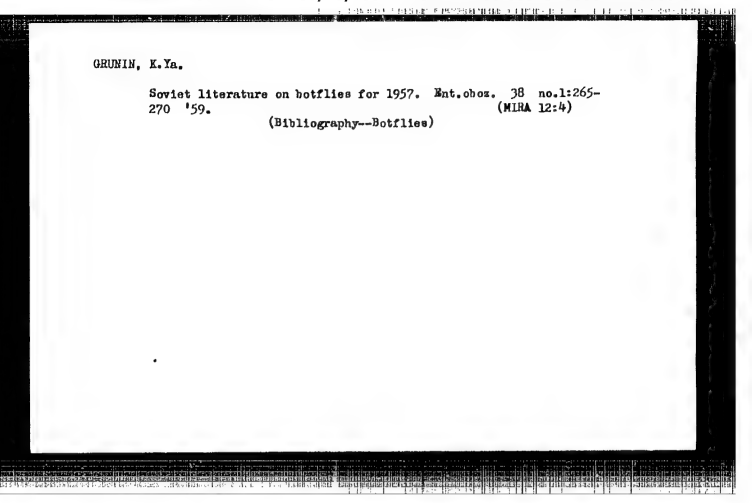
[Reindeer werble fly and its control] Koshnyi oved severnoge clenia i bor'be a nim. Moskva, Izd-vo akad. nauk SSER, 1958.

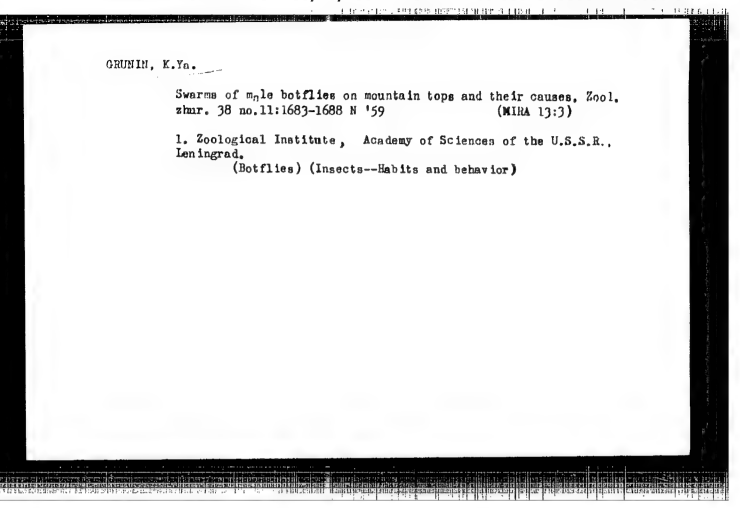
100 p. (Nauchno-populiarnaia seriia, no.6) (MIRA 11:5)

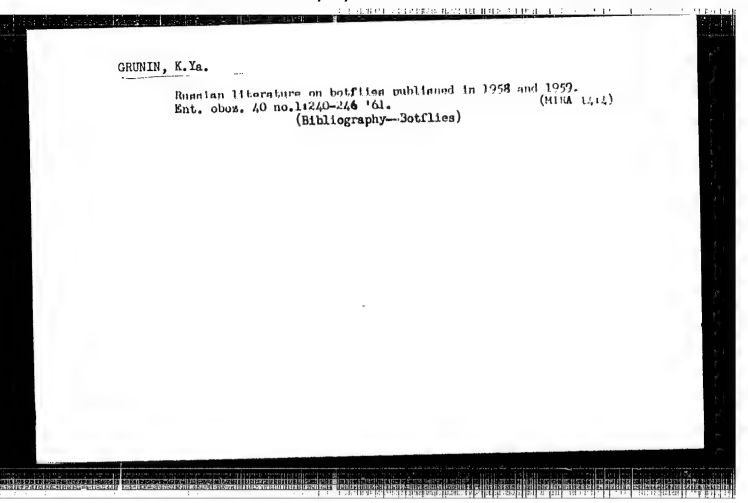
1. Prezident Vassoyuznogo entomologicheskogo obshchestva (for Pevlovskiy)

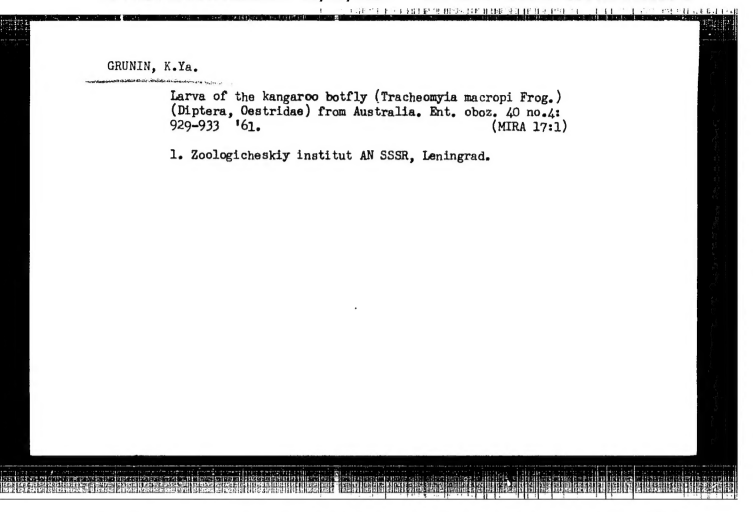
(Reindeer--Disesses and peats) (Warble flies)











GRUNIN, Konstantin Yakovlevich; PAVLOVSKIY, Ye.N., akademik, glavnyy red.;

SHTAKEL'BERG, A.A., prof., red.; BYKHOVSKIY, B.Ye., red; GROMOV,

I.M., red.; MONCHADSKIY, A.S., red.; SKARLATO, O.A., red.;

STRELKOV, A.A., red.; MAKOVSKAYA, L.M., red.izd-va; BOCHEVER,

V.T., tekhn.red.

[Warble flies (Hypodermatidae)] Podkozhnye ovoda (Hypodermatidae).
Moskva, Izd-vo Akad.nauk SSSR, 1962. 237 p. (Fauna SSSR, Ser. 82
no. Manokonye dzukrylye, vol.19, no.4).
(Warble flies)

GRUNIN, K. Ya.

"Mylasis due to some species of the genus Gasterophilus in man."

report submitted for 1st Intl Comg, Parasitology, Rome, 21-26 Sep 64.

Zoological Inst, AS USSR, Leningrad B-164.

Grants, K. 7a.

Biology and distribution of disable species of flow of the subfamily incompling in the U.S.S.R.
Ent. obez. 43 no.1s71-79 '62 (NIRA 17:6)

1. Zoologicheskiy institut Akademii nauk SSSF, Leningrad.